

# **International Road Dynamics Inc.**

**Site Service Sheet** 

Clear	

Svstem	Typai	CINIC	/D A T	DD
ovsteiii	I VDE.	ISHIG	TAI.	ВΓ

 Date:
 10/12/2007
 State:
 Maryland
 Location:
 US15 Northbound Mile Post 4.7

 Job #:
 S.O. 10785
 Site #:
 SPS-5
 LTPP ID:
 240500

#### **Loops**

Resistance Leakage Inductance Frequency

Lane -	1	Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
.8 ohm	.8 ohm						
inf.	inf						
N/A	N/A						

## **Weighpads**

Supply Signal Shield Zero Pt Serial #

Lane -	1	Lane -		Lane -		Lane -	
Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail
980 ohm	979 ohm						
843 ohm	842 ohm						
inf.	inf.						
0.3 mV	0.4mV						
175-7062	175-7065						

#### **Piezos**

Amplitude Capacitance Resistance

Lane -	e - Lane - Lane -		Lane - Lane - Lane -		

#### **System**

A/C Service Power Supply Solar Panel Back-Up System Input Modem Power Phone off hook Phone on hook

120 VAC
13.5 VDC
N/A
13.5 VDC
N/A
7 VDC
46.6 VDC

### **Temp Sensor**

Red to Blk Red to Wht Wht to Blk

7	M	ohm
7	M	ohm
45	K	ohm

Technician:	Bruce Myers	Date:	10/12/2007